

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L2	0	function adj block same memory same license same circuit same (authenticat\$ verif\$)	USPAT	OR	ON	2005/06/09 11:20
L3	0	function adj block same memory same license same circuit same (authenticat\$ verif\$)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/09 11:20
L4	0	function adj block same memor\$ same license same circuit same (authenticat\$ verif\$)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/09 11:20
L5	0	function adj block same memor\$ same license same circuit and (authenticat\$ verif\$)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/09 11:21
L6	24066	function adj block	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/09 11:21
L7	24066	function adj block	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/09 11:21
L9	11	("4926480" "5581503").PN. OR ("5774545").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/09 11:22
L10	0	"5774545".pn. and license	US-PGPUB; USPAT	OR	ON	2005/06/09 11:22
L11	63	semiconductor adj circuit and license	US-PGPUB; USPAT	OR	ON	2005/06/09 11:34
L12	273	semiconductor adj circuit and (intellectual adj property or protect adj2 software)	US-PGPUB; USPAT	OR	ON	2005/06/09 11:35
L13	114	semiconductor adj circuit and (intellectual adj property or protect adj2 software)	USPAT	OR	ON	2005/06/09 11:38
L14	6	semiconductor adj circuit and (intellectual adj property or protect adj2 software) and ("713"/\$.ccls. "380"/\$.ccls.)	US-PGPUB; USPAT	OR	ON	2005/06/09 11:39
L15	16	(US-4766516-\$ or US-5182770-\$ or US-5903650-\$ or US-6294816-\$ or US-6535016-\$ or US-5761309-\$ or US-6032257-\$ or US-6629061-\$ or US-6018800-\$ or US-5034980-\$ or US-5027398-\$ or US-4985920-\$ or US-6763463-\$ or US-6567915-\$ or US-6779113-\$ or US-6779115-\$).did.	USPAT	OR	ON	2005/06/09 11:48
L16	10	(US-4766516-\$ or US-5182770-\$ or US-5903650-\$ or US-6294816-\$ or US-6535016-\$ or US-5761309-\$ or US-6032257-\$ or US-6629061-\$ or US-6018800-\$ or US-5034980-\$ or US-5027398-\$ or US-4985920-\$ or US-6763463-\$ or US-6567915-\$ or US-6779113-\$ or US-6779115-\$).did. and license	USPAT	OR	ON	2005/06/09 11:49
L17	707	license same information same (protect\$ authorizat\$ verif\$)	USPAT	OR	ON	2005/06/09 11:50
L18	184	license same information same (protect\$ authorizat\$ verif\$) and ("713"/\$.ccls. "380"/\$.ccls.)	USPAT	OR	ON	2005/06/09 11:50
L19	32	license adj information same (protect\$ authorizat\$ verif\$) and ("713"/\$.ccls. "380"/\$.ccls.)	USPAT	OR	ON	2005/06/09 12:42
L24	114	license adj information and circuit	USPAT	OR	ON	2005/06/09 12:42
L25	21	license adj information same circuit	USPAT	OR	ON	2005/06/09 12:43

L32	70	time same disable same license	US-PGPUB; USPAT	OR	ON	2005/06/09 14:03
L33	25	time same disable same license	USPAT	OR	ON	2005/06/09 14:03
L37	8	license same counter with number with (encrypt\$ decrypt\$ crypto\$ encod\$)	US-PGPUB; USPAT	OR	ON	2005/06/09 14:27
L38	2835	counter with number with (encrypt\$ decrypt\$ crypto\$ encod\$)	US-PGPUB; USPAT	OR	ON	2005/06/09 14:27
L39	2356	counter with number with (encrypt\$ decrypt\$ crypto\$ encod\$)	USPAT	OR	ON	2005/06/09 14:27
L40	2320	counter with number with (encrypt\$ encod\$)	USPAT	OR	ON	2005/06/09 14:27
L41	748	counter with number with (encrypt\$ encod\$) same circuit	USPAT	OR	ON	2005/06/09 14:28
L42	115	counter with number with (encrypt\$ encod\$) same circuit same memor\$	USPAT	OR	ON	2005/06/09 14:29
L43	56	counter with number with (encrypt\$ encod\$) same circuit same memor\$ same stor\$	USPAT	OR	ON	2005/06/09 14:29
L44	1	("6567915" "6772133" "5903650").pn. and (counter)	US-PGPUB; USPAT	OR	ON	2005/06/09 14:33
L45	3	("6567915" "6772133" "5903650").pn. and (value)	US-PGPUB; USPAT	OR	ON	2005/06/09 14:56
L46	3742	(encod\$ encrypt\$) same counter same (value number) same stor\$	US-PGPUB; USPAT	OR	ON	2005/06/09 14:35
L47	3032	(encod\$ encrypt\$) same counter same (value number) same stor\$	USPAT	OR	ON	2005/06/09 14:36
L48	677	(encod\$ encrypt\$) with counter with (value number) with stor\$	US-PGPUB; USPAT	OR	ON	2005/06/09 14:36
L49	544	(encod\$ encrypt\$) with counter with (value number) with stor\$	USPAT	OR	ON	2005/06/09 14:42
L50	19383	(encod\$ encrypt\$) with counter with (value number) with stor\$ and ("713"/\$.ccls. "380"/\$.ccls.)	USPAT	OR	ON	2005/06/09 14:43
L51	47	(encod\$ encrypt\$) with counter with (value number) with stor\$ and ("713"/\$.ccls. "380"/\$.ccls.)	USPAT	OR	ON	2005/06/09 14:43
L55	414	lsi adj tester	US-PGPUB; USPAT	OR	ON	2005/06/09 15:13
L56	276	lsi adj tester	USPAT	OR	ON	2005/06/09 15:15
L57	172	lsi adj tester same circuit	USPAT	OR	ON	2005/06/09 15:17
L58	53	lsi adj tester same circuit same memor\$	USPAT	OR	ON	2005/06/09 15:22
L66	414	lsi adj tester	US-PGPUB; USPAT	OR	ON	2005/06/09 15:51
L67	12	external adj lsi adj tester	US-PGPUB; USPAT	OR	ON	2005/06/09 15:51
S1	1	"5774545".pn.	US-PGPUB; USPAT	OR	ON	2005/06/09 11:22
S2	11	("4926480" "5581503").PN. OR ("5774545").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/09 05:53
S3	100	("4317014" "4766516" "4857890" "4884072" "5196846" "5748875" "5796940" "5978476" "6011320" "6011958" "6050494" "4528566" "5408772" "3644886" "3863244" "3811049" "3810147" "4255887" "4379254" "4418411" "4441226" "4461300" "4506148" "4575676" "4831503" "4847577" "4894714" "4896349" "4922111" "4926164" "4982645" "4991212" "5003253" "5005306" "5006846" "5012236" "5015830" "5025351" "5181026" "5182770" "5231349" "5262813" "5301091" "5333011" "5341368" "5396215" "5408695" "5438862" "5471039" "5473692").pn. ("5475205" "5504521" "5506584" "5533589" "5557281" "5568552" "5586145" "5596382" "5600253" "5599046" "5604679" "5621200" "5622423" "5642095" "5664950" "5668880" "5687190" "5686765" "5697060" "5696739" "5721875" "5767794" "5793477" "5796941" "5818019" "5824571" "5825414" "5829245" "5841401" "5844789" "5882722" "5903104" "5997044" "6006354" "6025784" "6028511" "6049674" "6054764" "6053405" "6058478" "6060838" "6064302" "6094133" "6102961" "6108636" "6108376" "6111506" "6131075" "6141676" "6164532").pn.	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/09 05:58

S4	800	license adj information	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/09 05:58
S5	1218520	license wth information	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/09 05:58
S6	4591	license with information	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/09 05:58
S7	114	license with information same (ic integrated adj circuit)	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/09 05:59
S8	91	license with information same (ic integrated adj circuit) and memory	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/09 06:18
S9	1214	system\$4chip	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/09 06:18
S10	29	system\$4chip and license	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/09 06:18
S11	33	system\$4chip and license\$	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/09 06:18
S12	83	("4319079" "4829296" "4866769").PN. OR ("5182770").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/09 06:46
S13	44	("3430564" "3564358" "3721838").PN. OR ("4766516").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/09 07:06
S14	213777	system-on-a-chip or system-on-chip or soc or system adj2 chip	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/06/09 07:11
S15	4759	S14 and license\$	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/06/09 07:07
S16	11	S14 and license\$ adj information	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/06/09 07:08
S17	13397	system-on-a-chip or system-on-chip or system adj2 chip	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/06/09 08:08
S18	2741	system-on-a-chip or system-on-chip or system adj2 chip and license\$	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/06/09 07:12
S19	2410	system-on-a-chip or system-on-chip or system adj2 chip and license\$ and ("713"/\$.ccls. "380"/\$.ccls.)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/06/09 07:12
S20	2361	system-on-a-chip or system-on-chip or system adj2 chip and license\$ with information and ("713"/\$.ccls. "380"/\$.ccls.)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/06/09 07:12
S21	1012	system-on-a-chip or system-on-chip or system adj2 chip and license\$ with information and ("713"/\$.ccls. "380"/\$.ccls.)	USPAT	OR	ON	2005/06/09 07:13
S22	2	(system-on-a-chip or system-on-chip or system adj2 chip) and license\$ with information and ("713"/\$.ccls. "380"/\$.ccls.)	USPAT	OR	ON	2005/06/09 07:14
S23	13	(system-on-a-chip or system-on-chip or system adj2 chip) and license\$ with information	USPAT	OR	ON	2005/06/09 07:15
S24	669	(integrat\$ adj circuit semiconductor or chip) and license\$ with information	USPAT	OR	ON	2005/06/09 07:16

S25	669	(integrat\$ adj circuit or semiconductor or chip) and license\$ with information	USPAT	OR	ON	2005/06/09 07:22
S26	74	(bios) and license\$ with information	USPAT	OR	ON	2005/06/09 07:43
S27	4	semiconductor same integrated same circuit same function same license	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/09 07:44
S28	43509	lsi	US-PGPUB; USPAT	OR	ON	2005/06/09 07:58
S29	756	lsi and ("713"/\$.ccls.)	US-PGPUB; USPAT	OR	ON	2005/06/09 07:58
S30	536	lsi and ("713"/\$.ccls.)	USPAT	OR	ON	2005/06/09 07:59
S31	31198	digital adj circuit	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/09 07:59
S32	1244	license\$ adj information	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/09 07:59
S33	1359	license\$ adj (information code)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/09 08:00
S34	3560	license\$ adj (information code number)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/09 08:00
S35	12	S31 and S34	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/09 08:00
S36	5	(US-4766516-\$ or US-5182770-\$ or US-5903650-\$ or US-6294816-\$ or US-6535016-\$).did.	USPAT	OR	ON	2005/06/09 08:05
S37	3	S36 and license	USPAT	OR	ON	2005/06/09 08:05
S38	2824	system-on-a-chip or system-on-chip or system adj2 chip and authentication	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/06/09 08:08
S39	2516	system-on-a-chip or system-on-chip or system adj2 chip and authentication and license	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/06/09 08:08
S40	2516	system-on-a-chip or system-on-chip or system adj2 chip and authentication and license and (decod\$ time valid)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/06/09 08:09
S41	2516	system-on-a-chip or system-on-chip or system adj2 chip and authentication and license and (decod\$ time valid count)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/06/09 08:09
S42	171	(system-on-a-chip or system-on-chip or system adj2 chip) and authentication and license and (decod\$ time valid)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/06/09 08:23

S43	1272	(smart adj card) and authentication and license and (decode\$ time valid)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/06/09 08:23
S44	410	(smart adj card) and authentication and license and (decode\$ time valid) and ("713"/\$.ccls. "380"/\$.ccls.)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/06/09 08:24
S45	174	(smart adj card) and authentication and license and (decode\$ time valid) and ("713"/\$.ccls. "380"/\$.ccls.)	USPAT	OR	ON	2005/06/09 11:19